

CP



The Montréal advantage

CPT - Côte Saint-Luc

Operated by TYT Group

CP is extending its reach beyond rail with a new Montréal multi-commodity transload facility at Côte Saint-Luc yard. In close collaboration with TYT Group, a Québec-based freight transportation service provider, the facility will offer transload and logistics solutions to customers in key urban centres, helping further expand CP's reach to markets not directly served by rail.

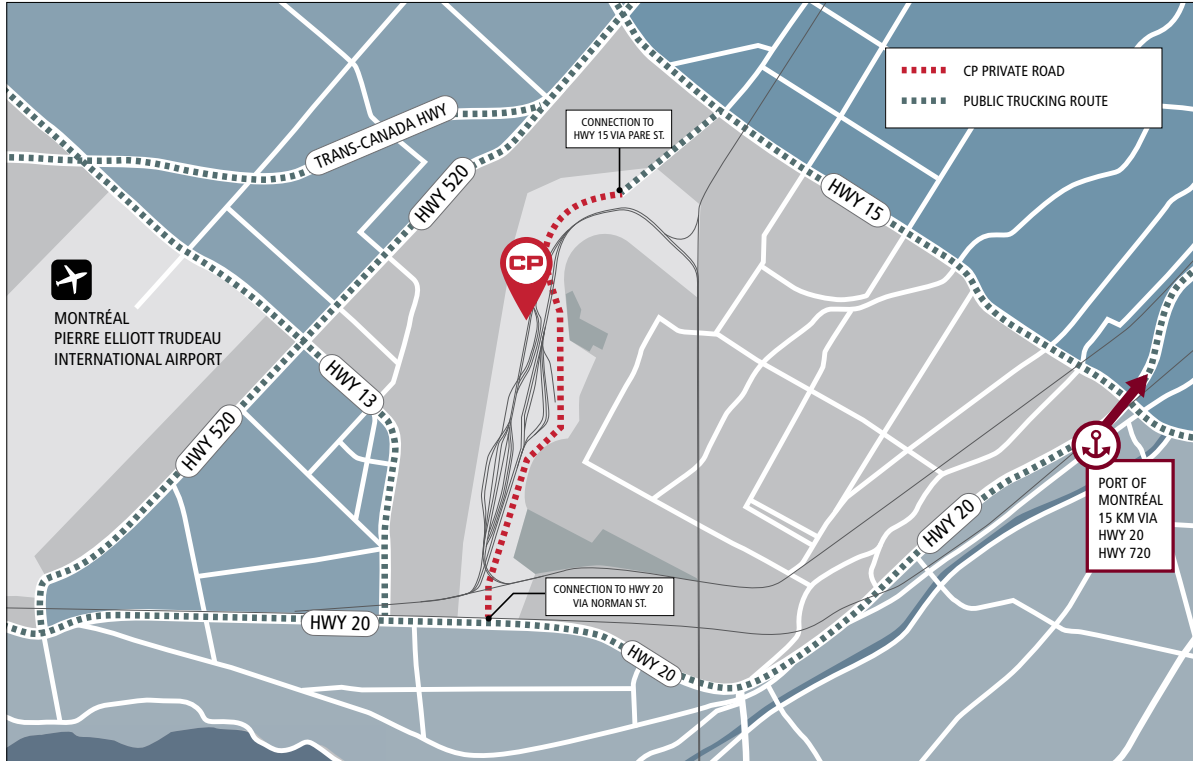
The new rail-served facility is custom designed to facilitate the smooth flow of customer product on and off rail. Surrounded by more than 4,000 feet of existing and adjacent track, the location is ideal for indoor and outdoor transloading operations and future expansion. The facility will feature heated interiors and track infrastructure to protect customer products from outdoor elements year-round.

Facility overview:

- Heated 118,000 square foot warehouse, with 89,000 square feet of storage
- 30-32 foot clear ceilings
- 11 heavy dock doors for trucking
- Indoor storage for up to 18 railcars
- Open 7 days a week
- 5 km from Montréal airport, 9 km from downtown Montréal, 2 km from Trans-Canada Highway

Main commodities served:

Pulp, paper, gypsum, metals, steel plate and aluminum.



Highway access

CPT - Côte Saint-Luc is strategically positioned to create supply chain efficiencies for CP and customers allowing for faster, more flexible service. The yard and facility provide easy access to the Trans-Canada Highway through highways 15, 20, 13, and 520, and are in close proximity to the Montréal-Pierre Elliott Trudeau International Airport and Port of Montréal. CP maintains two separate entrances, enabling trucks to respond to varying traffic conditions and select the least congested highway to access the terminal.

Montréal sales inquiries and rates:

Normand Laframboise

Normand_Laframboise@cpr.ca

Regional Account Manager

C: 514-622-9452

Facility address:

5901 Westminster Avenue,

Côte Saint-Luc, Que., H4W 2J9

cpr.ca/en/contact-us

